	Course Moute	I DB	Time stamp
Hits	Search Text		Time Scamp
2	(AGC or automatic adj1 gain adj1 control) with clamp\$4 and (rapid\$2 with recovery)	USPAT; US-PGPUB;	2004/07/23 14:01
1.2		EPO; JPO; DERWENT	2004/07/23
12	with (clamp\$4 with burst)	US-PGPUB; EPO; JPO;	14:15
2	(AGC or automatic adj1 gain adj1 control) with (burst adj1 clamp\$4)	USPAT; US-PGPUB; EPO; JPO;	2004/07/23 14:02
4	(AGC or automatic adj1 gain adj1 control) with (clamp\$4 with burst) and recover\$3	USPAT; US-PGPUB; EPO; JPO;	2004/07/23 14:14
1161	coherent with ((receiver and transmitter) or transceiver)	USPAT; US-PGPUB; EPO; JPO;	2004/07/23 06:48
2	coherent with ((receiver and transmitter) or transceiver) with Jam\$4 with pulse	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/23 06:24
2	"5790067"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/23
1	"09/826329"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/23
1	or transceiver) and (differential adj1 encoder with interleaver with FEC adj1 encoder) and (differential with decoder	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/23 06:51
5	<pre>decoder) coherent with ((receiver and transmitter) or transceiver) and (encoder and</pre>	USPAT; US-PGPUB; EPO: JPO:	2004/07/23 15:19
672	"5109390"	DERWENT USPAT; US-PGPUB;	2004/07/23 08:43
2	transceiver) and (differential adj1	DERWENT USPAT; US-PGPUB;	2004/07/23 07:08
7	encoder)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/23 07:39
213	(AGC or automatic adj1 gain adj1 control) and (rapid\$2 with recovery)	USPAT; US-PGPUB; EPO; JPO;	2004/07/23 08:40
2	(AGC or automatic adj1 gain adj1 control) with burst with clamp\$4 and (rapid\$2 with recovery)	USPAT; US-PGPUB; EPO; JPO;	2004/07/23 07:45
5	(AGC or automatic adj1 gain adj1 control) with clamp\$4 and ((rapid\$2 or fast or quick\$2) with recovery)	USPAT; US-PGPUB; EPO; JPO;	2004/07/23 14:02
1	(AGC or automatic adj1 gain adj1 control) with burst with clamp\$4 and (rapid\$2 with coherence with recovery)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/23 08:42
	12 2 4 1161 2 2 1 1 1 1 5 672 2 7 213 2	2 (AGC or automatic adjl gain adjl control) with clamp\$4 and (rapid\$2 with recovery) 12 (AGC or automatic adjl gain adjl control) with (clamp\$4 with burst) 2 (AGC or automatic adjl gain adjl control) with (burst adjl clamp\$4) 4 (AGC or automatic adjl gain adjl control) with (clamp\$4 with burst) and recover\$3 1161 coherent with ((receiver and transmitter) or transceiver) 2 coherent with ((receiver and transmitter) or transceiver) with Jam\$4 with pulse 2 "5790067" 1 "09/826329" 1 coherent with ((receiver and transmitter) or transceiver) and (differential adjl encoder with interleaver with FEC adjl encoder) and (differential with decoder with de\$1interleaver with FEC adjl decoder) 5 coherent with ((receiver and transmitter) or transceiver) and (encoder and interleaver and FEC adjl encoder) 672 "5109390" 2 ((receiver and transmitter) or transceiver) and (differential adjl encoder and interleaver and FEC adjl encoder) 7 (differential adjl encoder and interleaver and FEC adjl encoder) 213 (AGC or automatic adjl gain adjl control) and (rapid\$2 with recovery) 5 (AGC or automatic adjl gain adjl control) with burst with clamp\$4 and (rapid\$2 with recovery) 5 (AGC or automatic adjl gain adjl control) with clamp\$4 and ((rapid\$2 or fast or quick\$2) with recovery) 1 (AGC or automatic adjl gain adjl control) with clamp\$4 and (rapid\$2 or fast or quick\$2) with recovery)	2 (AGC or automatic adji gain adji control) with clamp\$4 and (rapid\$2 with recovery) 12 (AGC or automatic adji gain adji control) with (clamp\$4 with burst) 12 (AGC or automatic adji gain adji control) with (burst adji clamp\$4) 4 (AGC or automatic adji gain adji control) with (burst adji clamp\$4) 4 (AGC or automatic adji gain adji control) with (clamp\$4 with burst) and recover\$3 4 (AGC or automatic adji gain adji control) with (clamp\$4 with burst) and recover\$3 16 coherent with ((receiver and transmitter) or transceiver) with Jam\$4 with pulse 2 "5790067" 2 "5790067" 1 "09/826329" 2 "5790067" 1 "09/826329" 1 "09/826329" 2 "5790067" 2 "5790067" 3 "5790067" 4 (AGC or automatic adji gain adji control) with de\$linterleaver with FEC adji encoder with interleaver with FEC adji encoder with interleaver with FEC adji decoder) coherent with ((receiver and transmitter) or transceiver) and (differential with decoder with de\$linterleaver with FEC adji encoder and interleaver and transmitter) or transceiver) and (encoder and interleaver and FEC adji encoder) 2 ((receiver and transmitter) or transceiver) and (differential adji encoder) 4 (AGC or automatic adji gain adji control) and (rapid\$2 with recovery) 2 (AGC or automatic adji gain adji control) with belyst with clamp\$4 and (rapid\$2 with recovery) 5 (AGC or automatic adji gain adji control) with burst with clamp\$4 and (rapid\$2 with recovery) 1 (AGC or automatic adji gain adji control) with burst with clamp\$4 and (rapid\$2 with recovery) 2 (AGC or automatic adji gain adji control) with burst with clamp\$4 and (rapid\$2 with recovery) 1 (AGC or automatic adji gain adji control) with burst with clamp\$4 and (rapid\$2 with recovery) 2 (AGC or automatic adji gain adji control) with burst with clamp\$4 and (rapid\$2 with recovery) 3 (AGC or automatic adji gain adji control) with burst with clamp\$4 and (rapid\$2 with recovery) 4 (AGC or automatic adji gain adji control) with burst with clamp\$4 and (rapid\$2 with recovery)

Search History

-	13	"5109390" and (encoder and interleaver	USPAT;	2004/07/23
		and FEC adj1 encoder)	US-PGPUB;	08:45
		•	EPO; JPO;	1
1			DERWENT	
-	19	"5109390" and (decoder and	USPAT;	2004/07/23
ľ		de\$linterleaver and FEC adj1 decoder)	US-PGPUB;	08:46
			EPO; JPO;	
		·	DERWENT	
-	1	(AGC or automatic adj1 gain adj1 control)	USPAT;	2004/07/23
		and (rapid\$2 with coherence with	US-PGPUB;	10:24
		recovery)	EPO; JPO;	
100			DERWENT	